EPA-R5-2014-005949 200 W. Ohio St., Kendallville, IN 46755 DOCUMENTS TO THE REQUESTOR

Please see the document list below for the record(s) that have been uploaded to our FOIA Online System.

Document Type	Date	Page(s)
EPA - Potential Hazardous Waste Site - Preliminary Assessment	7/24/87	5
CERCLIS Executive Summary - State Lead	7/24/87	1
IN DEM Letter Re: Update Status of Amcast Industrial Corp	7/6/93	1
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Amcast Industrial Corp Letter Re: Notification of Hazardous Waste Activity & Form	4/3/85	5
Krueckeberg & Smith Letter Re: Concerned Citizens of Noble County vs Amcast Foundry	8/28/86	2
IN Office of Attorney General Letter Re: Notice of Conduct Programs or Products Which May Have Effect of Significantly Impairing Polluting or Destroying Environment	5/28/86	1
Krueckeberg & Smith Letter Re: Notice of Intent to Maintain a Complaint for Damages against Newnam Foundry IN Dept. of Environmental Management & IN Dept. of Natural Resources	5/23/86	2
Complaint - Notice of Opportunity for Administrative Review & Proposed Final Order - Cause No C-001	7/25/86	9
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T PA	

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

1. IDENTIFICATION
01 STATE 02 SITE NUMBER
IND 980905418

PART 1	SITE INFORMA	TION AN	D ASSESSME	ENT LIND I	980905418	
II. SITE NAME AND LOCATION						
01 SITE NAME (Legal, common, or descriptive name of site)		02 STREE	T, ROUTE NO., OR	SPECIFIC LOCATION IDENTIFIER		
Amcast Industrial Corp., Newnam Division 2			W Ohio St	reet, P.O. Box 2	71	
Amcast Industrial Corp., Newna	III DIAIRION	1	05 ZIP CODE		07COUNTY 08 CONG	
				Noble	CODE DIST	
Kendallville 09 COORDINATES LATITUDE LONG	SITUDE	IN	40755	NODIE	113 4	
41° 25' 59" N 85° 15		Kend	allville	Quadrangle		
10 DIRECTIONS TO SITE (Starting from nearest public road)	D 0 1-4-4-		h to Vond	clluillo Frit o	n Objo	
From Indianapolis, I-69 N to S		gnort	n to kend	lativitie. Exit o.	ii Oli IO	
Street driving west to the fac	ility.					
III. RESPONSIBLE PARTIES			· · · · · · · · · · · · · · · · · · ·			
01 OWNER (I' known)		02 STREE	(Business, mailing, re	sciential)		
Mr. Leo W. Ladehoff, President			Troon Tr	06 TELEPHONE NUMBER	T	
0.001				()		
Kettering		OH	45414			
07 OPERATOR (II known and dillerent from owner)			(Business, mailing, re			
David Miller, Project Engineer		1	W. Ohio S			
09 CITY		10 STATE	11 ZIP CODE	12 TELEPHONE NUMBER		
Kendallville		IN	46755	(219) 347-1820		
13 TYPE OF OWNERSHIP (Check one)						
🚨 A. PRIVATE 🛘 B. FEDERAL:	(Agency name)		_ C. STATE	E □D.COUNTY □ E. MU	INICIPAL	
☐ F. OTHER:(Specity	.)		_ G. UNKN	IOWN		
14 OWNER/OPERATOR NOTIFICATION ON FILE (Check all that apply)			See C	comments IV	·····	
☐ A. RCRA 3001 DATE RECEIVED: / / MONTH DAY YEAR	☐ B. UNCONTROLL	ED WAST		DATE RECEIVED: MONTH D	L C. NONE	
IV. CHARACTERIZATION OF POTENTIAL HAZARD				MONTH D	AT TEAN	
	ck all that apply)					
\boxtimes YES DATE $10/3/85$ \square A.E.		CONTRA			CONTRACTOR	
□ NO MONTH DAY YEAR U.E.L	OCAL HEALTH OFF	ICIAL L	F. OTHER:	(Specify)	The same of the sa	
	RACTOR NAME(S):					
02 SITE STATUS (Check one)	for 1df1		n 1986	C 11011/01/01/01	.	
☐ A. ACTIVE ☐ S. INACTIVE ☐ C. UNKNOWN		BEGINNING YE		YEAR UNKNOW	N	
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN,	OR ALLEGED					
Heavy metals (toxic/persisten	t)					
05 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/	OR POPULATION					
Direct Contact					,	
Groundwater (population/environment)						
V. PRIORITY ASSESSMENT			a that the said the transmission of the said the			
01 PRIORITY FOR INSPECTION (Check one. If high or medium is checked, c	ompiete Part 2 - Waste Infor	matron and Pa	rt 3 - Description of Haz	ardous Conditions and incidents)		
□ A. HIGH □ B. MEDIUM						
(Inspection required promptly) (Inspection required)	(inspect on time	avadable basis	i) (No furti	her action needed, complete current dispos	irion form)	
VI. INFORMATION AVAILABLE FROM		···········			Log TELEGUIOLES	
111) 812			03 TELEPHONE NUMBER			
Harry Atkinson	DEM				⁽ 317 ⁾ 232–8927	
04 PERSON RESPONSIBLE FOR ASSESSMENT	05 AGENCY	06 ORG	NIZATION	07 TELEPHONE NUMBER	08 DATE 7 2 / 9 7	
Dana Reed ORR 6/10	DEM	SHW	Í	(317) 232-8930	7 ,24,87 MONTH DAY YEAR	

EPA FORM 2070-12 (7-81)

EPA Region 5 Records Ctr.



9	CDA

POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION		
01 STATE	02 SITE NUMBER	

VEI	A			ASSESSMENT EINFORMATION		OI STATE OZ SITEN	IUMBER
II. WASTES	TATES, QUANTITIES, AN	D CHARACTER	STICS				,
	TATES (Check all that apply) U.E. SLURRY	02 WASTE QUANTI		IX A TOXIC	ERISTICS (Check all that a)	BLE L. I. HIGHLY	
区B. POWDE	R. FINES F. LIQUID 	TONS _ CUBIC YARDS _	Unknown	U B. CORROSIVE U F INFECTIOUS () J. EXPLOSIVE () C. RADIOACTIVE U G FLAMMABLE () K. REACTIVE X. D PERSISTENT () H IGNITABLE () L. INCOMPATIBLE			VE PATIBLE
L D OTHER	(Specity)		Approx. 30			i M. NOT AF	PPLICABLE
III. WASTE T	YPE						
CATEGORY	SUBSTANCE N	IAME	01 GROSS AMOUNT	02 UNIT OF MEASURE	03 COMMENTS		
SLU	SLUDGE						
OLW	OILY WASTE						
SOL	SOLVENTS						
PSD	PESTICIDES						
occ	OTHER ORGANIC CH	HEMICALS					
IOC	INORGANIC CHEMIC	ALS					
ACD	ACIDS						
BAS	BASES						
MES	HEAVY METALS		Unknown	Unknown	Samples we	re found EP	toxic for
IV. HAZARD	OUS SUBSTANCES (See A	ppendix for most frequent	ly cited CAS Numbers)		lead and c	admium	
01 CATEGORY	02 SUBSTANCE N	AME	03 CAS NUMBER	04 STORAGE/DISF	POSAL METHOD	05 CONCENTRATION	06 MEASURE OF CONCENTRATION
							
			†				†
							
							
			 				
			 	<u> </u>			-
			 				<u> </u>
							<u> </u>
V. FEEDSTO	CKS (See Appendix for CAS Numb	ers)				Ĺ	L
CATEGORY			02 CAS NUMBER	CATEGORY	01 FEEDST(OCK NAME	02 CAS NUMBER
FDS				FDS			
FDS				FDS			
FDS	+		 	FDS			
FDS			 	FDS			
	S OF INFORMATION ICHE	specific references, e.g.,	state files, sample analysis.	L			
SHWM	files Derheimer, 7/24						

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

I. IDENTIFICATION 01 STATE 02 SITE NUMBER IND 980905418

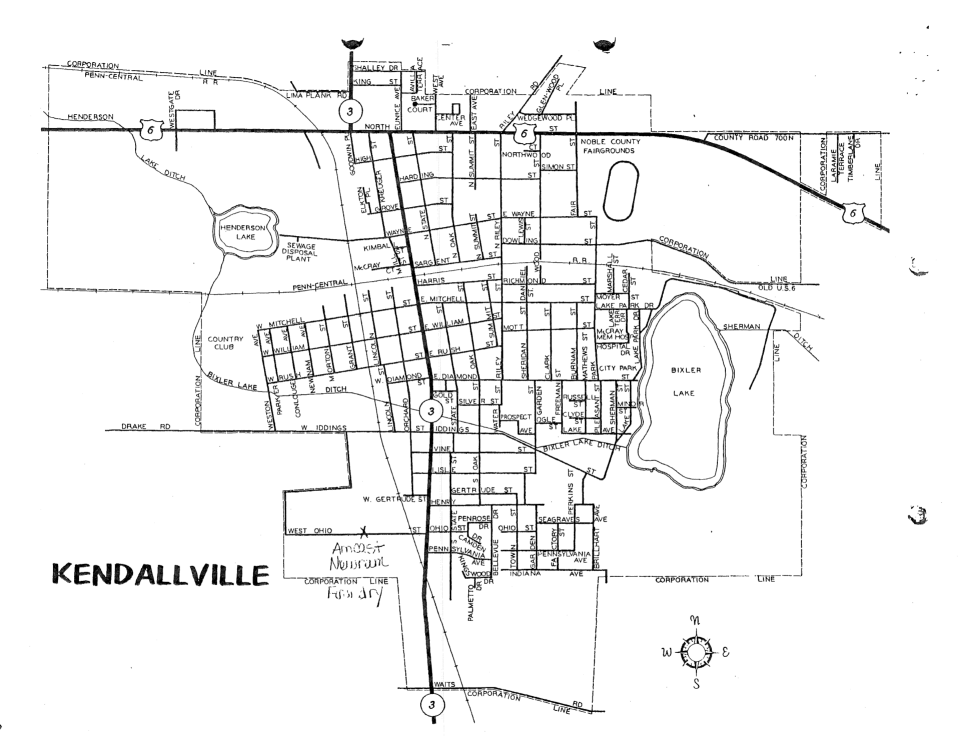
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS
II. HAZARDOUS CONDITIONS AND INCIDENTS
01 X A. GROUNDWATER CONTAMINATION 02 OBSERVED (DATE:) X POTENTIAL ALLEGED 03 POPULATION POTENTIALLY AFFECTED: 7000 04 NARRATIVE DESCRIPTION
The town of Kendallville is serviced by a municipal water supply. There are six wells, five are NE from the facility and the other well is SE.
01 № B. SURFACE WATER CONTAMINATION 02 □ OBSERVED (DATE) □ POTENTIAL № ALLEGED 03 POPULATION POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION
A complaint from the Concerned Citizens of Noble County states that "ditches and streams are being polluted" by the Amcast Foundry. The complaint is dated 5/23/86.
01 ☑ C. CONTAMINATION OF AIR 02 ☐ OBSERVED (DATE:) ☐ POTENTIAL ☒ ALLEGED 03 POPULATION POTENTIALLY AFFECTED: 04 NARRATIVE DESCRIPTION
Complaint mentioned above also states "paint finishes on cars and houses have been ruined from pollution caused corrosion and discolored by thick layers of black soot." Citizens also complained of dead birds and dying bushes.
01 \(\begin{align*} \text{D. FIRE/EXPLOSIVE CONDITIONS} & 02 \(\begin{align*} OBSERVED (DATE: \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
None
01 区 E. DIRECT CONTACT 02 □ OBSERVED (DATE:)
Residents of Kendallville are allegedly affected by smoke emissions from the facility. Current storage of waste is accessible to the public.
01 🗷 F. CONTAMINATION OF SOIL 02 🕸 OBSERVED (DATE 10-3-85) (3 POTENTIAL (1) ALLEGED 03 AREA POTENTIALLY AFFECTED: 2 O4 NARRATIVE DESCRIPTION
Staff inspection of the site, revealed lead and cadmium clarifier sludge had been spilled on the ground in the area of the clarifier sludge roll-off container. Drums on landfill have leaked an oily crusted material.
01 🖾 G. DRINKING WATER CONTAMINATION 02 🗆 OBSERVED (DATE) 🖾 POTENTIAL 🗀 ALLEGED 03 POPULATION POTENTIALLY AFFECTED: 7000 04 NARRATIVE DESCRIPTION
See A above.
01 🔀 H. WORKER EXPOSURE/INJURY 230 02 🗆 OBSERVED (DATE) 🔀 POTENTIAL 🗀 ALLEGED 03 WORKERS POTENTIALLY AFFECTED: 230 04 NARRATIVE DESCRIPTION
Workers potentially affected by clarifier wastewater which was found to contain lead.
01 区 L POPULATION EXPOSURE/INJURY 7000 02 □ OBSERVED (DATE:)
Population potentially exposed through drinking water and direct contact.

SEPA

POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT

Į I.	STATE	IF	CAT	NOI	
01	STATE	02	SITE	NI ILAF	e F

PART 3 - DESCRIPTION OF	HAZARDOUS CONDITIONS AND INCIDENTS
II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)	
01 ☑ J. DAMAGE TO FLORA 04 NARRATIVE DESCRIPTION	02 □ OBSERVED (DATE:) □ POTENTIAL 🔯 ALLEGED
Complaint from the Concerned Cit:	izens of Noble County alleged dying bushes from
emissions from the facility.	
01 🔉 K. DAMAGE TO FAUNA 04 NARRATIVE DESCRIPTION (Include name(s) of species)	02 □ OBSERVED (DATE:) □ POTENTIAL ☑ ALLEGED
See C.	
01 ☐ L. CONTAMINATION OF FOOD CHAIN	02 🗆 OBSERVED (DATE:) 🗀 POTENTIAL 🗀 ALLEGED
04 NARRATIVE DESCRIPTION	
None	
01 M. UNSTABLE CONTAINMENT OF WASTES	02 © OBSERVED (DATE: 10-3-85) POTENTIAL ALLEGED
(Soils/funditislanding liquids/leaking drums) 03 POPULATION POTENTIALLY AFFECTED: 7000	_ 04 NARRATIVE DESCRIPTION
See F. Drums allegedly contain s	pill material
01 ⊠ N. DAMAGE TO OFFSITE PROPERTY 04 NARRATIVE DESCRIPTION	02 ☐ OBSERVED (DATE:) ☐ POTENTIAL
See B and C.	
01 图 0. CONTAMINATION OF SEWERS, STORM DRAINS, WW 04 NARRATIVE DESCRIPTION	/TPs 02 OBSERVED (DATE:) & POTENTIAL
The WWTP is located south of the	facility.
	TAT TE
01 ☑ P. ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02- OBSERVED (DATE: 10-3-85) D POTENTIAL D ALLEGED
	the unauthorized transfer of hazardous waste to
Reliable Machine & Tool and Kend	allville Iron & Metal.
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL, OR A	ALLEGED HAZARDS
III. TOTAL POPULATION POTENTIALLY AFFECTED:	7000
IV. COMMENTS	
The facility was placed on the C	ERCLIS list because of the landfill that was being
used on the property without Sta	te approval. Currently it is no longer being used
	of Violation dated $7-25-86$. Waste is being stored of
V. SOURCES OF INFORMATION (Cite specific reterences, e. g., state	files, sample analysis, reports)
See VI.	
Worker from Kendallville Water D	ept. 7/24/87.



CERCITS EXECUTIVE CHIMADY CHAME I BAD

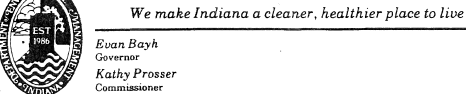
(LSW) State Lead

(LSW) State Lead

CERCLIS EXECUTIVE SUMMARY-STATE LEAD

EPA ID# <u>IND980905418</u>	-		LD SURVEY	
Original Company Name	: Amcast Industrial	Corporation,	Rewnam Divisi	OnE III
Revised Company Name:		Red	1 4.5	the state of the s
Alias Names:	Amcast/Newnam Divi		SEP 11	1967
Original X Address Corrected	200 W. Ohio Street Kendallville, IN Noble Cou	46755 unty 113 Count	LANNING AND C MANAGEMEN Cy Code 4	CONTRACTS T UNIT Cong. Dist.
Coordinates:				
_	Kendallville Quadr	angle:		
X Landfill X Transporter	Generator Other:	Treatment, St	corage, Dispo	sal (TSD)
PRIORITY ASSESSMENT:	HIGHMEDIUM	X LOW	NO FURTHER A	CTION (NONE)
CLASS: X I-STATE LEAD	_II-REM/FIT LEAD State Accompanies FIT	Limited (FIT LEAD On-site volvement	IV OTHER:
Dri ori bu	Justification and S	:=====================================	Dogording	=======================================
	SIFollow-			
generator of hazardous on-site where approximal landfill is no longer of Noble County complete property and overall esite and sludge sample levels. Drums on the	mately thirty drums being used. An orgained that the facil enjoyment of life. es revealed lead and landfill have leake forcement Section has of the landfill, toons. Because enforcement it is given a low present the section of the landfill.	ection by staff had been dispondent action call lity was affect Samples taken cadmium contact dan oily, cru as issued a Note contacterize comment action heriority for as	f a landfill posed. Curren led the Conce ting their he from the clasmination abousted materia tice of Viola all waste stass been init ssessment. T	was found thy the rn Citizens alth, rifier on- ve EP toxic l. tion to the reams and iated the landfill
	STATE INVOL	VEMENT		
C Preliminary Assess C Responsible COMPLETE DOCUMENTS	sments <u>C</u> Site Insole Party Search <u>C</u>	spection <u>C</u> f Hazard Ranki		
Prepared by: Dana Ree Activity Time: 16	d Hours	Phone: 317/232	<u>2-8930</u> Date	: 7/24/87





Evan Bavh Governor Kathy Prosser

105 South Meridian Street P.O. Box 6015 Indianapolis, Indiana 46206-6015 Telephone 317-232-8603 Environmental Helpline 1-800-451-6027

July 6, 1993

Ms. Jan Pels, SAM Site Assessment Section, HSM-5J U.S. EPA, Region V 77 West Jackson Blvd. Chicago, Illinois 60604

Dear Ms. Pels:

Amcast Industrial Re: Corporation/Newnam Manufacturing, IND980905418 Noble County

This letter is to update the status of the Amcast Industrial Corporation site in Kendallville, Indiana. Copies of CERCLA file information are enclosed indicating that the site has already been evaluated. According to the memorandum and the letter to U.S. EPA, all drums on site have been removed and drum waste was determined to be nonhazardous. Consequently, this site does not warrant sampling and should be omitted from any lists of potential SSIs to be nonhazardous. (Screening Site Inspections).

I had intended to complete a work plan for this site as it was included on a list of SSI candidates. However, given the actual status, no SSI will be conducted for Amcast Industrial Corp.

Should you have any questions or comments regarding this matter, please contact me at 317/232-8924.

Sincerely,

Michele M. Oertel

Muilele In Centel

Site Investigation Section Office of Environmental Response

MMO: taj Enclosures

cc: Cathy Freeman

EPA Region 5 Records Ctr.



File



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT NANCY A MALOLEY, Commissioner

November 1, 1988

Mr. Don Josif U.S. Environmental Protection Agency, Region V 230 South Dearborn Street Chicago, Illinois 60604

> Re: Amcast Industrial Corporation/ Newnam Manufacturing, Inc. 200 W. Ohio Street Kendallville, Indiana 46755 IND 980905418

Dear Mr. Josif:

A site visit was conducted at the Amcast Industrial Corporation facility now known as Newnam Manufacturing, Inc., on August 19, 1988. The name change of the facility took effect in March, 1987.

The purpose of the visit was to tour the facility and obtain additional information for a Site Work Plan to determine whether sampling for hazardous waste on-site would be necessary. The facility was referred to CERCLA after a RCRA inspection (October 3, 1985) revealed leaking drums of an unknown substance in a landfill area on the property. The Enforcement Section, Indiana Department of Environmental Management (IDEM), through a Letter of Violation asked the facility to submit a sampling analysis plan to determine whether the drum waste was hazardous. Test results revealed the waste was nonhazardous. All drums on-site were removed as of September 1987. During the site visit by Site Investigation staff, it was determined that sampling of the landfill area would not be necessary at this time. Let the record reflect the decision that has been made and the name change of the facility. The EPA identification number listed above remains the same.

If you have any questions regarding this matter, please contact me at AC 317/232-8928.

Very truly yours

Harry E. Atkinson, Chief Site Investigation Section

Policy and Planning Branch Solid and Hazardous Waste Management

GM/rmw

A marinal and the same of

cc: Ms. Karen Yeates

An Equal Opportunity Employer

100

IT OF ENVIRONMENTAL. ANAGEMENT Coxp. Noble

INDIANAPOLIS

OFFICE MEMORANDUM

DATE:

September 14, 1988

TO:

Amcast Industrial Corp./Newnam

Manufacturing, Inc., CERCLA File 3B

THRU:

Harry E. Atkinson;

FROM:

Garry Mills GM

Site Investigation Section

SUBJECT: Site Work Plan Inspection

A site visit was conducted at the Newnam Manufacturing Inc., (formerly Amcast Industrial Corp.) facility on August 19, 1988. The facility was represented by Mr. David Miller, Plant Manager. The purpose of the visit was to see the facility and gain additional information for a Site Work Plan other than from state files, to determine whether sampling for hazardous waste contamination on-site would be necessary. The facility was referred to CERCLA after a RCRA inspection on 10-3-85 revealed leaking drums of a unknown substance in a landfill area of the property. Approximately thirty (30) drums were observed during the inspection. The Enforcement Section, IDEM, through a violation letter asked the facility to submit a sampling analysis plan to determine whether the drum waste was hazardous. Sampling was conducted and completed by a private contractor and submitted to IDEM staff for review-and approval. A total of seventeen (17) drums were on-site in which three (3) of them were empty. Test results revealed the drum waste was non-hazardous. The method of disposal for the drums were approved by IDEM staff, and all drums on-site disposed of in September, 1987. During my visit, I was shown the area of the landfill where the drums were stored. I found no evidence that would merit sampling to be conducted by this section. The State recommends no further action at this time.

GM/

State Form 4336

DEPARTMENT OF ENVIRONMENTAL MA AGEMENT_

NT Lile

INDIANAPOLIS

OFFICE MEMORANDUM

DATE:

May 1, 1987

TO:

RCRA File

THRU:

Richard Strong RAS

FROM:

Dan Derheimer DGD

Compliance Monitoring Section

CHR TECT.

SUBJECT: Enforcement Follow-up Inspection of

Amcast - Newnam Foundry

Kendallville, Indiana, Noble County

IND 980905418

EPA Region 5 Records Ctr.



287142

On January 29, 1987, Mr. Rod Steele and I conducted an inspection of Amcast-Newman Foundry for Mr. Robert Malone in regards to the current enforcement action, Cause No. C-001. Amcast-Newmam was represented by Mr. David Miller, facility engineer.

Specifically, we were concerned with an asphalt berm between the sludge roll-off storage building and the outside. Upon inspection, it was found that this berm did exist and is about six to eight inches high. The area both inside of the building and the yard outside appeared free of obvious sludge contamination.

During the inspection, Mr. Miller stated that he did not know when the berm was constructed and that he would get back with me regarding this information. In a subsequent phone call, Mr. Miller stated that the berm was constructed after the inspection conducted in October of 1985 by Mr. Roy Harbert. This finding was reiterated in a letter from Mr. Reece Prather of Amcast Industrial Corporation dated January 29, 1987, referencing the enforcement action.

Pictures of the asphalt berm were taken.

DGD/rmw

cc: Mr. Robert Malone



NEWNAM DIVISION

April 3, 1985

U.S. Environmental Protection Agency RCRA Activities P.O. Box A3587 Chicago, Illinois 60690

EPA Region 5 Records Ctr.

Gentlemen:

This notification of hazardous waste activity is being submitted to the EPA based on test results of samples taken from the clarifier system at the Newnam Division.

This clarifier is fed water from three wet dust collectors on foundry sand systems and a scrubber system on a gray iron cupola.

Tests taken in 1981 and 1982 showed no problems with lead and cadmium. Recent grab samples taken from this system showed lead levels both above and below the RCRA limits. Since this system operates 24 hours a day, 5 days a week, a 24-hour continuous sample was taken as a representative sample. It is on the basis of this test that this notification is being submitted since it showed high lead and cadmium levels.

Presently, the waste is being contained on site in unused truck docks until a suitable licensed facility can be found to dispose of the waste.

We have been and will continue working with both RMT, Inc. and Pollution Control Systems to determine the cause and possible solutions to alleviate the problem.

Reece A. Prather Staff Engineer

Amcast Industrial Corporation

Corporate Center

Enclosures

ters/inch) in the unshaded areas only.

Please print or type with ELITE type (12 ch =

Please go to the reverse of this form and provide the requested information.

	1				
IX. DESCRIPTION OF HAZARDOUS WASTES (continued from front)					
A. HAZARDOUS WASTES FROM NON-SPECIFIC SOURCES. Enter the four-digit number from 40 CFR Part 261.31 for weste from non-specific sources your installation handles. Use additional sheets if necessary.	each listed hazardous				
The second with the contract of the contract o	Continue of the second				
D008 D006	4 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
は	新 44:12 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)				
B, HAZARDOUS WASTES FROM SPECIFIC SOURCES. Enter the four—digit number from 40 CFR Part 261.32 for each list specific industrial sources your installation handles. Use additional sheets if necessary.	ted hazardous waste from				
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	23 28				
128 25 128 12 12 26 13 14 12 12 12 12 13 14 15 12 15 12 12 12 12 12 12 12 12 12 12 12 12 12	30 1				
	五日				
C. COMMERCIAL CHEMICAL PRODUCT HAZARDOUS WASTES. Enter the four-digit number from 40 CFR Part 261,33	for each chemical sub-				
The stance you finst allation than dies which they be a hazardous wester. Use additional sheets if necessary in the standard of the standard o	拉斯特特斯斯斯斯				
是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个					
1 1 27 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	42				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88				
1 2	23 - 26				
D. LISTED INFECTIOUS WASTES. Enter the four—digit number from 40 CFR Part 261.34 for each listed hazardous waste financial and research laboratories your installation handles. Use additional sheets if necessary.	rom hospitals, veterinary				
49 50 50 51 51 52 52 53	54				
E. CHARACTERISTICS OF NON-LISTED HAZARDOUS WASTES. Mark "X" in the boxes corresponding to the characteris hazardous wastes your installation handles. (See 40 CFR Parts 261.21 - 261.24.)	rtics of non-listed				
T. IGNITABLE TE CORROSIVE	☑4. TOXIC				
[D001] [Fig.] [D001] [Fig.] [D003]	1000)				
X. CERTIFICATION >					
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.					
SIGNATURE NAME & OFFICIAL TITLE (type or print)	DATE SIGNED				
D. M. Bask DIVISION MANAGER	4/3/85				

WENT AD. FOR OFFICIAL USE ONLY .

EPA Form 8700-12 (6-80) REVERSE

STATE BOARD OF HEALTH

INDIANAPOLIS

OFFICE MEMORANDUM

DATE:

October 16, 1985

THRU:

Richard A. Strong 275

TO:

RCRA File

FROM:

Roy E. Harbert REH

Compliance Monitoring Section

SUBJECT:Routine RCRA Inspection of Amcast/Newnam Foundry Kendallville, Indiana IND 980905418

Amcast/Newnam Foundry (ANF) just recently notified of activity in the RCRA program (April 1985). No information could be located in the files.

ANF purchased the foundry in 1981 from the Newmam Corporation. Only recently from the solid waste NOVs has ANF started testing all their waste streams. The Solid Waste Management Branch was citing ANF for illegal disposal of solid waste at Reliable Machine and Tool in Kendallville prompting this inspection. No previous RCRA inspection of this facility had been done.

On October 3, 1985, I met with Mr. David Miller, Project Engineer, who accompanied me on the inspection.

ANF is a gray iron foundry producing about 130 tons of castings per day. They have about 230 employees. Cores and bulk castings are made on-site. The cores use phenolic binders but comprise a small amount of the sand and slag generated. The bulk of castings use bentonite for a binder and isocure. Gray iron is smelted from scrap metals in a cupola. Two types of air pollution control systems are used: baghouses and venturi scrubbers. It is the residue from the venturi scrubber system that has been characterized as hazardous. Wastewaters from this system go through a clarifier with the effluent being returned to the system and the sludge going through a filter press. The sludge after dewatering was about 50-70 percent solid and is held in a roll off box for disposal at ILWD.

Mr. Miller stated that to his knowledge no scrubber sludge had been deposited in the landfill west of the plant. This landfill has been used since the plant began production. About 30 drums of unknown materials were deposited on the landfill. An oily crusted material of unknown characteristics had leaked around the drums.

The baghouses residue from wheelabrator and microlpol units have been tested as nonhazardous. ANF is storing the baghouse dusts on their landfill while new analyses are being run. Old analyses indicated those wastes are nonhazardous.

Violations noted were spilled hazardous material around the roll off box, spilled material around abandoned drums on the landfill, lack of personnel training, contingency plan, hazardous waste determination of drums on landfill, lacked arrangements with emergency authorities, and storage violations.

This matter will be referred to the Enforcement Section. A notice of violation is recommended with sampling of drums, landfill, and spilled material on landfill for determination. If materials are hazardous, a complaint with cleanup orders and fine will be needed.

REH/sk
cc: Enforcement Section
Ms. Jacqueline Strecker
Mr. Steve Christman

PROFESSIONAL CORP. LAW OFFICES

MAXWELL P. SMITH ARNOLD H. DUEMLING 'ANN W. DIXON

JOHN H. KRUECKEBERG*

*Also Lisensed in Plonida

MICHAEL PAUL HESS

ROLAND W. GARIEPY MARK PAUL SMITH LINCOLN E. DIXON

EPA Region 5 Records Ctr.

287144

August 28, 1986

RECEIVED

SEP 08 1986

Ms. Nancy Maloley
Department of Environmental Management
Fair Building, Room 319
311 W. Washington
Indianapolis, IN 46204

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

RE: Concerned Citizens of Noble County vs. Amcast Foundry, Kendallville, Indiana

Dear Nancy:

I represent 100 citizens in Kendallville, Indiana, who are most upset with the air, water and land pollution problems being generated by Amcast Foundry in their town. I have Affidavits from former employees of the Foundry and from the citizens that show this serious situation is worthy of your special attention and which also show Amcast Foundry's near total disregard for the environmental laws of the State of Indiana.

Amcast has recently increased its capacity by nearly 40%, but never got a construction permit from the State of Indiana. I have a petition on file to have them determined a new source, but I would think some intermediary injunctive action should take place if only to let the Foundry know that the State of Indiana intends to protect its citizens from unreasonable pollution and destruction of neighborhoods which virtually destroys long established neighborhood environments.

I attended the settlement conference August 27, 1986, on the State's land complaint regarding hazardous waste generated by the Foundry. You might recall that I stuck my head in your door and said "Hi" and left a hand-written note for you. I was most disappointed that representatives of Air and Water were not present at the hearing. I understand that the State must take one complaint at a time, but I do not feel that an incremental approach to a multimedia problem does justice to the new tough image you are beginning to generate for the Department of Environmental Management.

I certainly understand the reorganization difficulties you must be going through, but I must observe that in some instances it appears like the State's right hand doesn't know what its left hand is doing. This particularly disappointing in the Kendallville case since the State issued a permit for the Foundry to dump its waste into a facility which had recently lost its permit for receiving the waste. Also, I am afraid that if a piecemeal approach is taken to the pollution generated by the Foundry that the overall picture may never be

219/422-3565 622 SOUTH CALHOUN STREET, FORT WAYNE, INDIANA 46802 Ms. Nancy Maloley Page Two August 18, 1986

accurately depicted. Each violation standing on its own may not appear that severe, but when all of the Amcast violations are added together, the whole will be greater than the sum of the parts. My clients cannot open their windows, the finishes on automobiles from nearby dealers are being destroyed, property values are plummeting, ditches and streams are being polluted, and the Foundry is saving untold amounts by noncompliance with State environmental laws.

I have confidence in your abilities and great hopes that you can bring new muscle to the State of Indiana's environmental policies. I am very interested in working with the State, not against it, and I would be very happy to discuss these matters with you in person at your earliest convenience.

Cordially,

KRUECKEBERG AND SMITH, Professional Corporation

Mark Paul Smith

MPS/cn



STATE OF INDIANA

ATTORNEY GENERAL INDIANAPOLIS, INDIANA 46204

May 28, 1986

Amcast Industrial
Corp.
NewNam Div
IND 980 905418
Kendallville.
Gorly.

Mr. James M. Ridenour, Director Indiana Department of Natural Resources 608 State Office Building Indianapolis, IN 46204

Ms. Nancy Maloley
Commissioner
Indiana Department of
Environmental Management
Fair Building, Room 319
311 West Washington
Indianapolis, IN 46204

Woodrow A. Myers, Jr., M.D. State Health Commissioner Indiana State Board of Health 1330 West Michigan Street Room 4341 Indianapolis, IN 46206

RE: NOTICE OF CONDUCT, PROGRAMS, OR PRODUCTS WHICH MAY HAVE THE EFFECT OF SIGNIFICANTLY IMPAIRING, POLLUTING OR DESTROYING THE ENVIRONMENT

Gentlemen:

In accordance with the duty imposed upon this office by IC 13-6-1-1(a), please be advised that the attached notice pursuant to IC 13-6 has been received by this office. We request that you investigate the allegations contained therein and take appropriate action. Under IC 13-6-1-1(b), if the responsible agency fails to hold a hearing and make a final determination within one hundred eighty (180) days after receipt of this notice, an action may be maintained by the complainant and the agency shall be joined as a party Defendant.

Sincerely,

Linley E. Pearson Attorney General

LEP/lao:1516a

Attachment

EPA Region 5 Records Ctr.



287145

CERTIFIED MAIL - Ridenour, P 282 410-306 Myers, P 282 410 307 Maloley, P 282 410 308

KRUECKEBERG AND SMITH

PROFESSIONAL CORP. LAW OFFICES

MAXWELL P. SMITH ARNOLD H. DUEMLING JO ANN W. DIXON JOHN H KRUECKEBERG*

*Also Livered in Ploude
MICHAEL PAUL HESS

ROLAND W. GARIEPY MARK PAUL SMITH LINCOLN E. DIXON

EPA Region 5 Records Ctr.



May 23, 1986

CERTIFIED MAIL

Ms. Nancy Maloley
Department of Environmental Management
Fair Building, Room 319
311 W. Washington
Indianapolis, IN 46204

Department of Natural Resources 608 State Office Building Indianapolis, IN 46204

Office of the Attorney General 219 State House Indianapolis, IN 46204

Amcast Industrial Corporation Newnam Division 200 West Ohio Street P. O. Box 271 Kendallville, IN 46755 Mr. Val Adamkus Office of EPA Administrator Region 5 230 S. Dearborn Chicago, IL 60604

Mr. Bart Frey Air/Water/Toxic General Law Branch 230 S. Dearborn Chicago, IL 60604

Concerned Citizens of Noble County c/o Paul and Anne Liebing 704 S. Main Street Kendallville, IN 46755

Office of EPA Administration 401 M, S.W. Washington, D.C. 20460

MOTICE OF INTENT TO MAINTAIN A COMPLAINT FOR DAMAGES AGAINST
THE NEWNAM FOUNDRY, THE INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT,
AND THE INDIANA DEPARTMENT OF NATURAL RESOURCES

Dear Sirs:

The Concerned Citizens of Noble County (CCNC), a group of approximately twenty (20) persons, hereby give notice of intent to file a lawsuit pursuant to I.C. 13-6-1-1 against Newmam Foundry, a Division of Amcast. By personal observation and consultation with experts and former Newmam employees, the CCNC has reason to believe the Newmam Foundry is violating Federal Clean Air, Clean Water and Solid Waste Acts: 42 USC \$4701 et seq., 33 USC \$1251 et seq., and 42 USC \$6901 et seq. respectively. Such action is necessary to protect the environment of the State of Indiana from air pollution as defined in I.C. 13-7-1-4, from fugitive dust as defined in 325 IAC 6-4-1, and from hazardous waste and open dumping as defined in I.C. 13-7-1-12 and I.C. 13-7-1-16. This letter shall also constitute notice of the CCNC's intent to maintain an action in Federal Court pursuant to 42 USC \$7604(b) et seq.

Residents surrounding the Newnam Foundry have had their health, property and enjoyment of life significantly impaired. Residents frequently suffer from throat irritations; those with emphysema or asthma are often house-bound; the paint finishes on cars and houses have been ruined from pollution caused

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corrosion, and discolored by thick layers of black scot. Air conditioning must be used to cool homes instead of open windows because dust and scot settles on residents' furniture and carpets; clothes cannot be dried outside; white shoes become black after a simple stroll through the neighborhood; and residents find dead birds in their back yards by their dying bushes. The above unacceptable conditions have led to a severe depreciation in real estate, and the CCNC expect to be compensated for lost real estate and other damages.

The CCNC have frequently reported these deplorable environmental conditions to the Indiana State Board of Health and other environmental agencies, but no significant action has been taken to halt the air and water pollution being generated by the Foundry. In fact, State officials have even given several days advance notice to the Foundry before their inspections. This has given the Foundry time to "clean up its act" or shut down illegal operations and malfunctioning equipment before the Foundry is inspected.

By practicing extensive violations of the Clean Air, Clean Water and Solid Waste Acts of the United States and of the State of Indiana, the Newmam Foundry has benefited in sums of hundreds of thousands of dollars, but recklessly and severely damaged the lives and property of surrounding residents in similar sums.

Hopefully, this notice will serve to prompt State and Federal environmental professionals to initiate an intensive investigation and analysis of the air, water and soil conditions around the Foundry.

Very truly yours,

KRUECKEBERG AND SMITH, Professional Corporation

Mark Paul Smith

MPS/cn



INDIANAPOLIS, 46225

pahanu 8

105 South Meridian Street

DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

VIA CERTIFIED MAIL

STATE OF INDIANA

SS:

BEFORE THE INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

COUNTY OF MARION

IN THE MATTER OF THE:

COMMISSIONER, INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Complainant

VS.

AMCAST INDUSTRIAL CORPORATION NEWNAM DIVISION

Respondent

EPA Region 5 Records Ctr.

287147

CAUSE NO. (C-001)

COMPLAINT, NOTICE OF OPPORTUNITY FOR ADMINISTRATIVE REVIEW, AND PROPOSED FINAL ORDER

TO: Mr. Leo W. Ladehoff, President Amcast Industrial Corporation 4501 Troon Trail Kettering, OH 45414

Resident Agent for Amcast Industrial Corporation c/o CT Corporation One North Capitol Indianapolis, Indiana 46204

This is a Complaint, Notice of Opportunity for Administrative Review, and Proposed Final Order under IC 13-7-11 of the Indiana Environmental Management Act and IC 4-22-1, the Indiana Administrative Adjudication Act. The Complainant is the Commissioner of the Indiana Department of Environmental Management (Department). The Respondent is Amcast Industrial Corporation, Newnam Division, a company authorized to do business in Indiana, which operates a place of business at Kendallville, Indiana. Respondent's EPA I.D. number is IND 980905418.

Pursuant to IC 13-7-11 and based on an investigation of the facility conducted on October 3, 1985, by Mr. Roy E. Harbert of the Office of Solid and Hazardous Waste Management (OSHWM), of the Department, and based on the facility's response to a November 26, 1985, Notice of Violation and Request for Information, it has been determined that the Respondent is in violation of the Indiana Hazardous Waste Management Program, IC 13-7-8.5, 320 IAC 4.1, and the Indiana Solid Waste Management Program, 330 IAC 4, IC 36-9-30-35, and IC 13-7-4-1.

Findings

This determination is based on the following Findings:

- 1. Respondent received analytical results on January 8, 1985, from Pollution Control Systems, Inc., showing EP Toxicity results for lead at 15 milligrams per liter (mg/L). The EP Toxicity limit for lead as a hazardous waste is 5 mg/L. The results were from a sample collected from the Respondent's Schneible (clarifier) tank on November 27, 1984.
- 2. Respondent received analytical results on April 10, 1985, from Edglo Laboratories, Inc., showing EP Toxicity results for lead at 89 mg/L and cadmium at 1.70 mg/L. The EP Toxicity limit for cadmium as a hazardous waste is 1 mg/L. The results were from a sludge sample collected from the Respondent's facility on March 21, 1985.
- 3. Respondent notified the U.S. Environmental Protection Agency, Region V (U.S. EPA), on April 3, 1985, of generation of characteristically hazardous waste. The facility notified that it generated characteristic lead DOO8 and characteristic cadmium DOO6 at the facility.
- 4. The Respondent, in answer to our November 26, 1985, Request for Information, explained that the wastewater treatment plant sludge had been disposed of at Reliable Machine and Tool, of Kendallville, Indiana, between 1977 and 1981 and the clarifier sludge was disposed of at the same location from 1981 to March 1985. Reliable Machine and Tool has not notified of hazardous waste activity, does not possess a U.S. EPA identification number, and does not possess interim status or a permit to treat, store, or dispose of hazardous waste. Kendallville Iron and Metal transported the waste to Reliable Machine and Tool during the aforementioned timeframe. Kendallville Iron and Metal has not notified of hazardous waste transportation activity and does not possess a U.S. EPA identification number for same.

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- 5. The Respondent submitted several manifests for shipments of hazardous waste clarifier sludge to ILWD, Inc., of Indianapolis in response to our request for information. The first shipment for which a manifest was received was on April 18, 1985. The waste was manifested as characteristic lead (D008) and cadmium (D006) waste. There were no hazardous waste manifests submitted for shipments of waste by Kendallville Iron and Metal to Reliable Machine and Tool.
- 6. The Respondent, in answer to our request for information, stated that the clarifier system was installed in 1981.
- 7. During the October 3, 1985, inspection by Mr. Harbert it was noted that the Respondent was disposing of solid waste (foundry waste) on the west side of the Amcast/Newnam property in an open dump. The Respondent could not identify the contents of several drums which were also disposed of in the on-site open dump.
- 8. Pursuant to 320 IAC 4-4-1 (40 CFR 262.11) and 320 IAC 4.1-7-2, a generator is required to determine if his waste is hazardous. Based on information gathered by the Department, Respondent is a generator of hazardous waste and did not, until April 3, 1985, determine that the clarifier sludge waste was hazardous. Respondent also did not determine prior to the October 3, 1985, inspection if the abandoned drums on-site or the remaining foundry waste streams are hazardous wastes.
- 9. Pursuant to IC 13-7-4-1, 330 IAC 4-3-1, and 4-5-1, no person shall cause or allow the construction or operation of a sanitary landfill without valid construction and operation permits issued by the Department (formerly the Environmental Management Board). Based on an investigation by the Department, Respondent has operated a sanitary landfill on the Amcast/Newnam site in Kendallville, Indiana.
- 10. Pursuant to 320 IAC 4-4-1 (40 CFR 262.12(c)), a generator must not offer his hazardous waste to transporters or to treatment, storage, recovery, or disposal facilities that have not received an EPA identification number. Based on information gathered by the Department, Respondent offered his hazardous waste clarifier sludge to Kendallville Iron and Metal for transportation and to Reliable Machine and Tool for disposal prior to April 1985, neither of which possesses an EPA identification number.
- 11. Pursuant to IC 13-7-4-1(K) and 320 IAC 4-4-1 (40 CFR 262.20(a)), a generator who transports, or offers for transportation, hazardous waste for off-site treatment, storage, recovery, or disposal, must prepare a manifest. Based on information gathered by the Department, the Respondent did not manifest shipments of hazardous waste clarifier sludge for off-site disposal prior to April 18, 1985.

- 12. Pursuant to 320 IAC 4-4-1 (40 CFR 262.41), a generator who ships his hazardous waste off-site must prepare and submit annual reports. Based on information gathered by the Department, the Respondent did not submit annual reports as required.
- 13. Pursuant to 320 IAC 4.1-9-5 referencing 320 IAC 4.1-17-2, facilities must be maintained and operated to minimize the possibility of a fire, explosion, or any unplanned sudden or non-sudden release of hazardous waste or hazardous waste constituents to the air, soil, or surface water which could threaten human health or the environment. Based on information gathered by the Department, the Respondent has released hazardous waste characteristic lead and cadmium clarifier sludge (D006 and D008) on the ground in the area of the clarifier sludge roll-off container.
- 14. Pursuant to 320 IAC 4.1-9-5(a)(2), containers shall be marked with start of accumulation date. Based on information gathered by the Department, Respondent has not marked the hazardous waste roll-off container with the start of the accumulation date.
- 15. Pursuant to 320 IAC 4.1-9-5, containers of hazardous waste shall be marked with the words "Hazardous Waste." Based on information gathered by the Department, Respondent has not marked the hazardous waste roll-off container with the words "Hazardous Waste."
- 16. Pursuant to 320 IAC 4.1-9-5 referencing 320 IAC 4.1-16-7(b), facility personnel shall receive required hazardous waste management personnel training. Based on information gathered by the Department, Respondent did not give required hazardous waste management personnel training prior to the October 3, 1985, inspection date.
- 17. Pursuant to 320 IAC 4.1-9-5 referencing 320 IAC 4.1-16-7, the owner or operator shall maintain hazardous waste management personnel training records. Based on information gathered by the Department, Respondent has not maintained hazardous waste management personnel training records.
- 18. Pursuant to 320 IAC 4.1-9-5 referencing 320 IAC 4.1-18, the owner or operator shall develop a contingency plan. Based on information gathered by the Department, Respondent has not developed a contingency plan.
- 19. Pursuant to 320 IAC 4.1-9-5 referencing 320 IAC 4.1-17-7, the owner or operator shall attempt to make arrangements with appropriate authorities in case of an emergency at the facility. Based on information gathered by the Department, Respondent has not attempted to make arrangements with appropriate authorities in case of an emergency at the facility.

Proposed Final Order

The Complainant hereby informs the Respondent that the following is the Final Order of the Commissioner to take effect thirty (30) . calendar days following Respondent's receipt of this Complaint, unless objected to as hereinafter provided:

- 1. Respondent shall, within thirty (30) days following the effective date of this Order, determine whether or not the waste streams generated at the site are hazardous, including but not limited to all foundry waste streams, the abandoned drums in the on-site disposal area, and any waste that has been disposed of in the on-site disposal area.
- 2. (a) Respondent shall, within thirty (30) days following the effective date of this Order, in accordance with 320 IAC 4.1-21 and 4.1-28-4, submit a hazardous waste closure/post-closure plan for the on-site disposal area if any wastes in the disposal area are determined to be hazardous. The closure/post-closure plan must be submitted to the Department for approval.
 - (b) Respondent shall, if applicable, within thirty (30) days of approval of the hazardous waste closure/post-closure plan, implement the hazardous waste closure/post-closure plan as approved and in accordance with the time frames contained therein.
 - (c) Respondent shall, within thirty (30) days following the effective date of this Order, if the on-site waste disposal area is found to contain no hazardous wastes, submit a solid waste closure/post-closure plan in accordance with 330 IAC 4-5-13(c) and 5-9-5 for the solid waste disposal area to the Department for approval.
 - (d) Respondent shall, within thirty (30) days of approval of the solid waste closure/post-closure plan, if applicable, implement the solid waste closure/post-closure plan.
- 3. Respondent shall, immediately upon the effective date of this Order, cease offering characteristic hazardous waste (D006 and D008) clarifier sludge to treatment, storage, recovery, or disposal facilities that do not possess EPA identification numbers.
- 4. Respondent shall, immediately upon the effective date of this Order, use the hazardous waste manifest system for any shipment of hazardous waste off-site and offer such wastes only to transporters that possess an EPA identification number.

- 5. Respondent shall, within thirty (30) days following the effective date of this Order, submit generator biennial reports for 1982 through 1983, and 1984 through 1985.
- 6. (a) Respondent shall, within thirty (30) days following the effective date of this Order, submit an approvable sampling plan for the site to the Department. The purpose of the sampling plan will be to assess contamination of the site and must include, but not be limited to, the hazardous waste roll-off container accumulation area. The plan must clearly define all sampling and analytical protocol, and must address all areas of the site where contamination is possible. The plan must be approved by the Department prior to sampling. The sampling and analysis plan must be in conformance with "Guidelines for Sampling and Analysis Plans," Appendix A, attached.
 - (b) Within thirty (30) days of approval of the sampling plan by the Department, Respondent shall complete the sampling as approved.
 - (c) Within sixty (60) days of completion of the sampling, Respondent shall submit an approvable site cleanup plan to the Department. The extent of cleanup necessary shall be based upon the sampling results. This plan must be approved by the Department prior to commencement of cleanup activities.
 - (d) Within thirty (30) days of approval of site cleanup plan, Respondent shall conduct the cleanup as approved.
 - (e) Within fifteen (15) days of completion of site cleanup, Respondent shall submit to the Department, certification by an independent Professional Engineer that the cleanup has been completed as outlined in the approved plan.
- 7. Respondent shall, within five (5) days following the effective date of this Order, mark the start of accumulation date on each hazardous waste container.
- 8. Respondent shall, within five (5) days following the effective date of this Order, mark or label all hazardous waste containers with the words "Hazardous Waste."
- 9. Respondent shall, within thirty (30) days following the effective date of this Order, provide a hazardous waste management training program as described in 320 IAC 4.1-16-7 for all personnel involved in hazardous waste management.

- 10. Respondent shall, within thirty (30) days following the effective date of this Order, document a hazardous waste management training program as described in 320 IAC 4.1-16-7 for all personnel involved in hazardous waste management and submit a copy to the Department for review.
- 11. Respondent shall, within thirty (30) days following the effective date of this Order, develop a hazardous waste contingency plan and submit a copy to the Department for review. A copy of the plan shall be on file at the site, State, and local emergency organizations.
- 12. Respondent shall, within thirty (30) days following the effective date of this Order, attempt to make arrangements with appropriate authorities in case of an emergency at the facility.
- 13. Within thirty (30) days of the effective date of the Commissioner's Final Order, Respondent shall pay to the Environmental Management Special Fund, as a civil penalty for the above violations, the sum of \$20,000. The penalty consists of the following:
 - a. For violation of 320 IAC 4.1-7-2, the sum of \$6,500.
 - b. For violation of 320 IAC 4.1-7-3(c), IC 13-7-4(K), and 320 IAC 4.1-8-1(a), the sum of \$9,500.
 - c. For violation of 320 IAC 4.1-9-5 referencing 320 IAC 4.1-17-2, the sum of \$4,000.
- 14. In addition to the civil penalty imposed above for violations existing at the time of issuance of this Complaint, the Respondent shall pay an additional civil penalty of \$200 per day for each day of noncompliance with the time limits established pursuant to this Order.

The Complainant recommends that the Respondent begin action immediately to comply with the above Proposed Final Order pending final administrative adjudication of this matter. While such action will not result in mitigation of the civil penalty, as proposed, compliance may prevent the imposition of additional penalties for continued violations.

The Commissioner is authorized to assess civil penalties of up to \$25,000 per day for each violation pursuant to IC 13-7-13-1. Therefore, the civil penalty proposed above, if any, which was based upon the factual circumstances existing prior to issuance of this Complaint, is subject to revision prior to the effective date of this Order, based upon continued violations.

Notice of Opportunity for Administrative Review

The Respondent is hereby notified, pursuant to IC 4-22-1-23, and IC 13-7-11, that the foregoing Proposed Final Order will be effective thirty (30) calendar days following Respondent's receipt of the Complaint as the Final Order of the Commissioner, unless the Respondent files with the Commissioner, prior to the effective date of the Order, a written request for administrative review of the Order by the Solid Waste Management Board (Board).

The request for review shall be in the form of a written answer to the above Findings and/or objections to the imposition of the Order and request that the Board conduct a hearing pursuant to IC 4-22-1 in order to review the Commissioner's Order.

The Respondent's answer or objections should clearly and directly admit, deny, or explain each of the factual allegations set out in the Findings of which it has knowledge. Failure to respond to any factual allegations will be deemed an admission of the truth of the allegation. Said answer or objection should contain:

- 1. A response to each allegation in the Findings;
- 2. A definite statement of the facts which constitute the grounds of defense and/or basis for objection; and
- 3. A request for administrative review by the Board.

All papers and pleadings required to be filed with the Commissioner should be sent to:

Ms. Sue A. Shadley Chief Legal Counsel Indiana Department of Environmental Management 105 South Meridian Street P.O. Box 6015 Indianapolis, IN 46225-6015

Copies of all pleadings or other papers filed with the Commissioner should be served upon all other parties or their attorney, including the Attorney General of Indiana. The Respondent is entitled to be represented by an attorney, to subpoena witnesses, and present testimony on its behalf at any hearing held as a result of this Complaint. Written appearance of counsel should be promptly filed and may be taken into consideration in the granting of additional time to obtain administrative review.

Informal Settlement Conference

Whether or not Respondent requests administrative review pursuant to IC 4-22-1-4, Respondent may confer informally with the Department and a representative of the Attorney General's Office concerning the allegations or requested relief set out in this Complaint. Respondent may request an informal settlement conference at any time by contacting Mr. Robert Malone of the Office of Solid and Hazardous Waste Management at AC 317/232-3409. However, any such request will not affect the thirty (30) calendar day time limit for responding to this Complaint.

Dated at Indianapolis, Indiana, this 25th day of July, 1986.

Mancy A. Maloley, Commissioner
Department of Environmental Management

RDM/drc

cc: Office of the Attorney General Attn: Ms. Deborah E. Albright

Mr. Mark Paul Smith

Mr. Larry Kyte, U.S. EPA, Region V

Ms. Sally K. Swanson, U.S. EPA, Region V

Noble County Health Department

Mr. Thomas L. Russell

Mr. Verl L. Myers

Mr. Roy E. Harbert

Mr. Lewis R. Schoenberger



INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

NANCY A. MALOLEY. Commissioner

105 South Meridian Street P.O. Box 6015

Indianapolis Telephone

46206-6015 317-232-8603

END 980905418 NOV 8 1988 SUPERFUND FROGRAM November 1, 1988 MANAGEMENT BRANCH

Mr. Don Josif

U.S. Environmental Protection Agency, Region V

230 South Dearborn Street Chicago, Illinois 60604

EPA Region 5 Records Ctr.

Re: Amcast Industrial Corporation/

Newnam Manufacturing, Inc.

200 W. Ohio Street

Kendallville, Indiana 46755

IND 980905418

Dear Mr. Josif:

A site visit was conducted at the Amcast Industrial Corporation facility now known as Newnam Manufacturing, Inc., on August 19, 1988. The name change of the facility took effect in March, 1987.

The purpose of the visit was to tour the facility and obtain additional information for a Site Work Plan to determine whether sampling for hazardous waste on-site would be necessary. The facility was referred to CERCLA after a RCRA inspection (October 3, 1985) revealed leaking drums of an unknown substance in a landfill area on the property. The Enforcement Section, Indiana Department of Environmental Management (IDEM), through a Letter of Violation asked the facility to submit a sampling analysis plan to determine whether the drum waste was hazardous. Test results revealed the waste was nonhazardous. All drums on-site were removed as of September 1987. During the site visit by Site Investigation staff, it was determined that sampling of the landfill area would not be necessary at this time. Let the record reflect the decision that has been made and the name change of the facility. The EPA identification number listed above remains the same.

If you have any questions regarding this matter, please contact me at AC 317/232-8928.

Very truly yours

Harry E. Atkinson, Chief Site Investigation Section Policy and Planning Branch Solid and Hazardous Waste Management

GM/rmw

An Equal Opportunity Employer

cc: Ms. Karen Yeates